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I CLAIM:

A multi-layer collagen article useful for wound healing, comprising at least two
layers; wherein at least one layer, facing the wound side, is comprising an
effective amount of non or partially cross-linked collagen; and at least one layer
comprising an effective amount of highly cross-linked collagen matrices.

- 2. A multi-layer collagen article useful for wound healing as claim 1, wherein said multi-layer wound healing dressing comprising at least one sponge collagen matrix.
- A multi-layer collagen article useful for wound healing as claim 1, wherein said a
 multi-layer wound healing dressing comprising at least one thin membranal
 collagen sheet.
- 4. A method for the production of collagen article, as defined in one of the previous claims, comprising but not limited to the operations of preparing non-crosslinked collagens; non-enzymatic glycosylating said matrices; integrating the layers by means of thermally reconstituting said formed collagen fibers by monosaccharide-aldehyde; washing and lyophilizing said formed crossed-linked layer, and dressing a wound, wherein the smooth surface of the collagen non or partially crossed-linked collagen layer is facing the surface of said wound.
- 5. A method of enhancing wound healing, by means of administrating a multi-layer collagen, as defined in claims 1 to 4.
- 6. As claim 6, wherein said collagen wound healing dressing administrated onto wounds, cuts or burns in dermal or dental injured tissues.